Application Serial No. 10/049,179
Amendment dated August 30, 2004
Reply to Office Action mailed June 28, 2004 (Paper No. 8)

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (currently amended): An objective lens driving apparatus characterized by comprising: an objective lens;

- a lens holder for holding said objective lens;
- a focusing coil having a central axis substantially parallel to a focusing direction of said objective lens;
- a tracking coil having a central axis substantially parallel to a tracking direction of said objective lens;
- a magnet for generating a magnetic field in the vicinity of said focusing coil and said tracking coil;
- a support printed board which protrudes from <u>a</u> side surface of said lens holder and has a restraining part for restraining end of winding of at least either said focusing coil or said tracking coil; and
 - a plurality of suspension wires made of conductive material,
- wherein said lens holder has a reinforcing rib which contacts at least partially contacts with a protruded part of said support printed board protruding from said lens holder.

Claim 2 (currently amended): c objective lens driving apparatus of described in Claim 1, characterized by that wherein a surface of said reinforcing rib which is not in contact with a side surface of said lens holder forms an inclined plane with respect to said side surface of said lens holder and winding of said coil which is restrained by at said coil restraining part is located along said inclined plane.

Application Serial No. 10/049,179 Amendment dated August 30, 2004 Reply to Office Action mailed June 28, 2004 (Paper No. 8)

Claims 3-4 (cancelled)

Claim 5 (currently amended): <u>The An</u> objective lens driving apparatus <u>described in of Claim 1</u>, <u>characterized by that wherein said support printed board has a plurality of notches and winding of said coil which is restrained at said restraining part is located along said notches.</u>

Claims 6-10 (cancelled)

Claim 11 (new): The objective lens driving apparatus of Claim 2, wherein said support printed board has a plurality of notches and winding of said coil which is restrained at said restraining part is located along said notches.